We claim:

1. A method for developing a photorefractive treatment of a patient's eye, comprising:

obtaining a diagnostic measurement of the patient's eye;

using the diagnostic measurement to determine at least one of a lower-order and a higher-order aberration of the eye; and

developing a photorefractive treatment by adjusting a prospective photorefractive treatment for the at least one aberration based upon at least one of a biodynamically and a biomechanically induced deviation from an expected result of the prospective treatment in the absence of the biodynamically or biomechanically induced deviation to compensate for said deviation.

- 2. The method of claim 1, wherein said adjustment is an empirical adjustment.
- 3. The method of claim 1, wherein said diagnostic measurement includes at least one of a wavefront aberration measurement, a topography measurement, an OCT measurement, an ultrasound measurement, and a pachymetry measurement.
- 4. The method of claim 1, wherein the photorefractive treatment comprises an ablation pattern that is the sum of ablation patterns for each of a contributing aberration order.
 - 5. The method of claim 1, wherein said treatment is a multi-stage treatment.
- 6. The method of claim 1, wherein said treatment is adapted to provide a sum total of rotationally symmetric aberrations that is equal to or greater than a sum total of rotationally asymmetric aberrations.

- 7. The method of claim 1, further comprising obtaining another diagnostic measurement that is indicative of a shape of a stromal surface of the patient's eye.
- 8. The method of claim 1, wherein said diagnostic measurement is made through a line of sight of the patient's eye.
- 9. The method of claim 1, comprising performing a photoablative treatment with a laser beam having a diameter, d, at a target location between $0.5 \text{mm} \le d \le 7 \text{mm}$.
- 10. A method for correcting for higher order aberrations of a patient's eye, comprising:

inflicting a required surgical trauma to the eye corresponding to a particular ophthamological procedure;

obtaining diagnostic wavefront information subsequent to inflicting the trauma; developing a treatment for correcting the higher order aberrations of the patient's eye based at least in part upon the subsequent wavefront information.

- 11. The method of claim 10, wherein the surgical trauma includes at least one of a lamellar corneal cut, a keratectomy, a keratotomy, a corneal abrasion, a corneal puncture, a corneal incision.
- 12. The method of claim 11, wherein said trauma is a keratome cut to create a LASIK flap and further wherein said diagnostic wavefront information is obtained prior to lifting said flap.
- 13. The method of claim 10, wherein developing the treatment comprises considering a biodynamical effect in response to the trauma, further wherein said subsequent wavefront information includes indicia of said biodynamical effect.
- 14. The method of claim 1, further comprising obtaining a diagnostic measurement of the patient's eye prior to inflicting the surgical trauma.

- 15. The method of claim 10, further comprising obtaining a diagnostic measurement of the patient's eye prior to inflicting the surgical trauma.
- 16. The method of claim 15, further comprising using said prior diagnostic information and said subsequent wavefront information to develop said treatment.
- 17. The method of claim 13, wherein developing the treatment includes determining an ablation profile that is adjusted with respect to a prospective ablation profile associated with correcting the higher order aberrations in the absence of considering the biodynamical effect in response to the trauma.
- 18. The method of claim 17, wherein said adjustment is an empirical based adjustment.
- 19. The method of claim 10, wherein said subsequent wavefront information is obtained at a time after the infliction of the surgical trauma ranging from substantially immediately to an empirically or diagnostically determined time in consideration of a biodynamic effect of the eye in response to the surgical trauma.
- 20. The method of claim 19, wherein said determined time is within one month of said trauma infliction.
- 21. The method of claim 10, wherein said obtained wavefront information is at least one of a direct wavefront measurement or derived from a non-direct wavefront measurement.
 - 22. The method of claim 10, further comprising:

considering a prospective biomechanical effect of the eye with respect to the developed treatment; and

adjusting said developed treatment, at least in part, as a function of the prospective biomechanical effect of the eye.

- 23. The method of claim 10, further comprising obtaining a different diagnostic measurement indicative of a characteristic of the epithelium of the eye, and using information from this measurement to adjust the developed treatment to compensate for a biomechanical effect of the eye.
- 24. The method of claim 23, wherein said epithelium characteristic includes at least one of an epithelial profile and epithelial thickness.
 - 25. The method of claim 10, further comprising treating the eye.
- 26. The method of claim 25, wherein after said treatment, the sum total of rotationally symmetric aberrations is equal to or greater than a sum total of rotationally asymmetric aberrations.
- 27. The method of claim 10, wherein said diagnostic wavefront information is obtained by a measurement made through a line of sight of the patient's eye.
- 28. The method of claim 25, comprising performing a photoablative treatment with a laser beam having a diameter, d, at a target location between $0.5 \text{mm} \le d \le 7 \text{mm}$.
- The method of claim 25, wherein said treatment includes at least one of photo-ablation and a corneal inlay.
- 30. The method of claim 29, comprising performing a photoablative treatment with a laser beam having a diameter, d, at a target location between $0.5 \text{mm} \le d \le 7 \text{mm}$.
- 31. A method for lessening a regression effect from refractive treatment of a patient's eye, comprising:

adjusting a prospective treatment for modifying an optical aberration of the patient's eye in consideration of at least one of a biodynamic effect and a biomechanic effect of the eye.

- 32. The method of claim 31, wherein said biodynamic effect comprises epithelial growth and said biomechanic effect includes eyelid pressure.
- 33. The method of claim 31, wherein at least one of the biodynamic effect and the biomechanic effect comprises a filling-in of a high frequency variation in a treated surface of the patient's eye.
- 34. The method of claim 31, wherein a sum total of rotationally symmetric aberrations is equal to or greater than a sum total of rotationally asymmetric aberrations after treatment of the eye.
 - 35. An improved system for refractive surgery on a patient's eye, comprising: a laser system suitable for photo-refractive correction of eye tissue;
- a computer linked to the laser system that is used, in part, to develop a photorefractive treatment;
 - a laser control system linked to the laser system and the computer;
- a viewing system linked to the laser system for visualization of the patient's eye during treatment; and
- a platform adapted to provide a surgical position for the patient,
 wherein the improvement comprises a diagnostic measurement instrument linked to the
 system and adapted such that a diagnostic measurement can be made on the patient's eye
 with the patient remaining in the surgical position.
- 36. The system of claim 35, wherein the diagnostic measurement instrument comprises at least one of a wavefront sensor, a topographic analyzer, a ray tracing device, an ultrasound device, a pachymetric device and an OCT device.

- 37. The system of claim 35, wherein said diagnostic measurement instrument provides at least one of a direct wavefront measurement of the patient's eye and information from which wavefront information is derivable.
- 38. The system of claim 35, wherein said diagnostic measurement instrument is integral with said system.